PATENT APPLICATION

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341		T		uthor, Title, Date, Pertinent Pages Standard P1451.0 "Defining the C ", June 2003, Telemonitor, Inc., p				
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39		JOHNSON, Robert Sensors to Facilitat	N., Proposed IEEE Se Broader Adoption N. et al, "Overview	Standard P1451.0 "Defining the C", June 2003, Telemonitor, Inc., p	Core Features of Smart op.1-9.			
34 j		JOHNSON, Robert Sensors to Facilitat	N., Proposed IEEE Se Broader Adoption N. et al, "Overview mmunications Proto	Standard P1451.0 "Defining the C ", June 2003, Telemonitor, Inc., p	Core Features of Smart op.1-9.			
		JOHNSON, Robert Sensors to Facilitat JOHNSON, Robert Microprocessor Co	N., Proposed IEEE Se Broader Adoption N. et al, "Overview mmunications Proto	Standard P1451.0 "Defining the C", June 2003, Telemonitor, Inc., p	Core Features of Smart op.1-9.			
1 DS		JOHNSON, Robert Sensors to Facilitat JOHNSON, Robert Microprocessor Cor Telemonitor, Inc., p	N., Proposed IEEE Se Broader Adoption N. et al, "Overview mmunications Protocop. 1-8.	Standard P1451.0 "Defining the C", June 2003, Telemonitor, Inc., part and Status Update for IEEE 1451 cols and Transducer Electronic Da	Core Features of Smart op.1-9. .2: Transducer to ta Sheet (TEDS) Form			
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^{*} Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

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